# PATENT ABSTRACTS OF JAPAN

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(22)Date of filing: 25.12.2001 (72)Inventor: SUZUKI TARO

TERAMOTO MOROSHI

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### (54) ALLERGEN REDUCTION BEDDING

# (57)Abstract:

PROBLEM TO BE SOLVED: To provide allergen reduction fibers capable of automatically reducing allergen adhered to a fiber product without giving allergen reduction treatment and capable of recovering allergen reduction functions with easy operation.

SOLUTION: An allergen reduction component is graftized, dissolved, or distributed, solvent and/or binder and is chemically fixed on a fiber and/or after connected on a fiber in an allergen reduction bedding. It is preferable that the allergen reduction component is at least one species selected from the group consisting of an aromatic hydroxy compound; alkaline metal carbonate, alum, lauryl benzensulfonic acid, lauryl sulfate and polyoxyethylene lauryl ether sulfate; phosphate zinc sulfate and/or lead acetate.

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· JP.2003-093209,A [CLAIMS]

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### JP,2003-093209,A [CLAIMS]

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(Claim(s))
[Claim 1] Allergen reduction-ized bedding characterized by making it come to contain an allergen reduction-ized component.
[Claim 2] Allergen reduction-ized bedding occording to claim 1 with which an allergen reduction-ized component is characterized by being an aromatic series hydroxy compound.
[Claim 3] Allergen reduction-ized bedding according to claim 1 or 2 characterized by an aromatic series hydroxy compound being a compound which has at least one shown in the side chain of a linear macromolecule at following general formula (1) – (6).

[Formula 1] General formula (1) – (6)

[-ext1]

[-ext1]

[-ext1]

[-ext1]

[-ext1]

(R is hydrogen or a hydroxyl group, at least one shows a hydroxyl group, and n shows 0-5) [Claim 4] Allargen reduction-ized bedding according to claim 1 or 2 characterized for the monomer which has the phenolic group of the monomer in which an aromatic series hydraxy compound contains at least one shown in above-mentioned general formula (1) - (8), and/or monovalence by the polymerization or coming to copolymeriza.

[Claim 5] Allergen reduction-ized bedding according to claim 1 or 2 with which an aromatic

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series hydroxy compound is characterized by being on cromatic heterocycle type hydroxy

scries hydroxy compound is characterized by being an aromatic heterocycle type hydroxy compound.

[Ckim 6] Allergen reduction-ized bedding according to claim 1 characterized by being at least one chosen from the group which an aftergen reduction-ized component becomes from the carbonate of alkali metal, alum, a buryl benzenesulfortic ocid salt, a buryl sulfate, and a polyocysthylene buryl ethereal sulfate salt.

[Ckim 7] Allergen reduction-ized bedding socording to claim 1 with which an allergen reduction-ized component is characterized by being phosphate, and a zine sulfate and/or lead acetate.

[Ckim 8] Allergen reduction-ized bedding given in claim 1 to which an allergen reduction-ized component is characterized by fixing and/or coming to be combined chemically at the configuration fiber of bedding - 7 term any 1 term.

[Ckim 8] Allergen reduction-ized bedding given in claim 1 to which an allergen reduction-ized component is characterized by fixing and/or coming to be combined chemically by the graft-ized reaction at the configuration fiber of bedding - 8 term any 1 term.

[Ckim 10] the allergen reduction disaboled or distributed to the solvent and/or the binder — allergen reduction-ized bedding given in claim 1 to which a degassed part is characterized by fixing and/or coming to be combined chemically at the configuration fiber of bedding - 8 term any 1 term.

(Claim 10) the allergen reduction dispolved or distributed to the solvent and/or the binder—
allergen reduction-rized bedding given in claim 1 to which a degassed part is characterized by
fixing and/or coming to be combined chemically at the configuration fiber of bedding = 8 term
my 1 term.

(Claim 11) Allergen reduction-ized bedding given in claim 1 characterized by coming to use for
the configuration fiber of bedding the fiber raw material with which it comes to carry out
copolymerization of the polymerization nature monomer which has an allergen reduction-ized
component = 8 term any 1 term.
(Claim 12) the configuration fiber of bedding — allergen reduction — allergen reduction-ized
bedding given in claim 1 characterized by coming to carry out spirming of a degassed part and
the fiber raw material = 8 term any 1 term.
(Claim 13) Allergen reduction-ized bedding given in claim 1 characterized by ellergen being the
Chile Dasi origin = 12 term any 1 term.
(Claim 14) Allergen reduction-ized bedding given in claim 1 characterized by recovering an
allergen reduction-ized function with begind = 13 any 1 terms.

(Claim 15) Allergen reduction-ized bedding given in claim 1 characterized by recovering an
allergen reduction-ized function with besting = 13 any 1 terms.

(Claim 18) Allergen reduction-ized bedding given in claim 1 characterized by recovering an
allergen reduction-ized function by drawing in with a clasmer = 13 any 1 terms.

[Trenclation done.]

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### DETAILED DESCRIPTION

[Detailed Description of the Invention]
[0001]
[Field of the Invention] This invention relates to the allergen reduction-ized bedding which has
the function which reduction-izes allergen, such as Dani and pollen.

tread of the invention into sinceton resides to the stergen realization-tied decading which has the function which reduction-ties allergen, such as Dani and pollen.

[10012]
Description of the Prior Art] in recent years, many allergosis, such as atopic dermatitis, bronchial asthmo, and ellergic rhinitis, is posing a problem. The main cause is for the allergen (Der I, Der2) of inside nature Acari of a dwelling and many Chile Duris especially in house dust and much allergen, such as codur pollen allergen (Crijl, Crig2) which mainly rages in spring, to increase in a file space. Even if especially, Chile Duris a Europe naturanistes Chile Duris who becomes the cause, the dead insect will supply the allergenic high matter to a file space further, and it does not result in fundamental solution of the allergosis from which allergen becomes a cause. Moreover, it is the ghosprotein of molecular weight abbreviation 4000a, and Crij2 is the ghosprotein of molecular weight abbreviation 4000a, and Crij2 is the ghosprotein of molecular weight abbreviation 4000a, and Crij2 is the ghosprotein of molecular weight abbreviation 3700a, and if Crij1 which is cader pollen allergen adverses to the tunica mucosa nasi etc., it will be recognized as a foreign matter outside a fiving body, and will brigger an inflammatory response. Therefore, in order to prevent the decrudescence or the new sensitization of the allergosis, allergen is completely removed from a life space, or it is needed to denature allergen and to make it inactivate. Since alsep is barred and its health is ruined still more remarkably when an aftery symptom comes out, while elsepting, that especially the bedding represented by covering and the sheet of the ground, bedding, a matterss, so botter, a bed, a blanket, etc. sides, such as bedding, a mattress, and soluters, and a soluter, carries out long duration contact, for the patient with allergosis, allergen in committees, or while elsepting, that especially the bedding represented by covering and the sheet of the ground,

(Problem(s) to be Solved by the Invention) This invention reduction-izes allergen adhering to bedding automatically in view of the above-mentioned trouble, without performing allergen reduction-ized processing anew, and is to offer the allergen reduction-ized bedding which can recover an allergen reduction-ized function by still simpler actuation.

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configuration fiber of bedding with ellergen reduction—ized bedding given in fixing, and/or claim 1 — 8 term any 1 term which it comes to combine chemically by the graft—ized reaction, moreover, the allergen reduction which dissolved or distributed this invention according to claim 10 to the solvent and/or the binder — a degassed part provides the configuration fiber of bedding with allergen reduction—ized bedding given in fixing, and/or claim 1 — 8 term any 1 term which it comes to combine chemically, moreover, this invention according to claim 11 — allergen reduction—ited bedding of a publication claim 1 which has a degassed part provides with the allergen reduction—ited bedding of a publication claim 1 which has a degassed part provides with the allergen reduction—ited bedding of a publication claim 1 which comes to carry out spinning of a degassed part and the fiber raw material = 8 term any 1 term serior according to claim 12 — the configuration fiber of bedding—altergen reduction—ited bedding of a publication whereover, this invention according to claim 13 provides with the allergen reduction—ited bedding of a publication claim 1 whose allergen is the Chile Dani origin—12 term any 1 term Moreover, this invention according to claim 13 provides with the allergen reduction—ited bedding of a publication claim 1 — 13 any 1 terms which an allergen reduction—ited bedding of a publication claim 1 — 13 any 1 terms which an allergen reduction—ited bedding of a publication claim 1 — 13 any 1 terms which an allergen reduction—ited bedding of a publication in the allergen reduction—ited bedding in the signal devaluation according to claim 15 provides with the allergen reduction—ited bedding of a publication claim 1 — 13 any 1 terms which an allergen reduction—ited bedding of a publication with health of the provides with the allergen reduction—ited bedding of a publication claim 1 — 13 any 1 terms which an allergen reduction—ited bedding in this invention according to claim 15 provides with the allergen reduction—ited

some bedding [ at least ].

which constitutes bedding, and part which constitutes bedding are not especially tritted with some bedding; at least; at least; and the sheet of the ground, bedding, a mattress, a bolster, a bed, a blanket, etc. are mentioned (general) sides, such as bedding, a mattress, and a botster. Furthermore, foam ingredients, such as particle-tike ingredients, such as buckwheat chalf which the material used for bedding; is also contained in this invention, for example, is used for these, such as a cotton pad for bedding, and chalf, polyurethane, and polystyrene, etc. are mentioned.

[0008] the aflergen reduction used by this invention — if a degassed part is a component which inactivates aflergen and can control an antigen-entibody reaction, it is not timited expecisely, for example, its hydroxybearois acid like 2 and 3-dihydroxybearois acid, such as a plant extract tike a tarnic acid and a catechin, etc. is usable.

[0009] As the abover-mentioned aflergen reduction-ized component, it is desirable that it is an aromatic series hydroxy compound.

[0010] Expecially as the abover-mentioned aromatic series hydroxy compound, it is not finited but it is desirable that it is the compound which has at least one shown in the side chain of a fineer macromolecula at fellowing general formals (1) – (6) from the point that there are few worries about the coloring to bedding especially.

[0011]

[Formula 3] General formula (1) – (6)

mula 3) General formula (1) - (6)

(0005)
[Means for Solving the Problem] in order to attain the above-mentioned purpose — this invention seconding to claim 1 — allergen reduction — the allergen reduction—be deding characterized by making it come to contain a degassed part, moreover, this invention according to claim 2 — allergen reduction—a degassed part offers the allergen reduction—ized bedding according to claim 1 which is an aromatic series hydrory compound. Moreover, this invention according to claim 1 offers the allergen reduction—ized bedding according to claim 1 of 2 whose aromatic series hydrory compound which has at least one shown in the side chain of a linear macromaticate at following general formula (1) – (6).

[Formula 2] General formula (1) – (6).

(R is hydrogen or a hydroxyl group, at least one shows a hydroxyl group, and n shows 0–5) Moreover, this invention according to claim 4 offers a polymerization or the allergen reductionized bedding according to claim 1 or 2 which it comes to copolymerize for the monomer which has the phenolic group of the monomer in which an aromatic aeries hydroxy compound contains at least one shown in above-mentioned general formula (1) – (6), and/or monovatence. Moreover, this invention according to claim 5 offers the allergen reduction-rized bedding according to claim 1 or 2 whose aromatic sensity hydroxy compound is an aromatic heterocycle type hydroxy compound, moreover, this invention according to claim 6 — allergen reduction — a degassed part offers the allergen reduction rized bedding according to claim 1 which is at least one chosen from the group which consists of the carbonate of alkali metal, abm. a learly benzenesulfonic acid salt, a launy sulfate, and a polyoxyrbythera launyl ethereal sulfate salt, moreover, this invention according to claim 1 which is phosphate, and a zinc sulfate end/or lead accetate, moreover, this invention according to claim 1 which is phosphate, and a zinc sulfate end/or lead accetate, moreover, this invention according to claim 8 — allergen reduction—a degassed part provides the configuration fiber of bedding with allergen reduction. The provides the configuration fiber of bedding with allergen reduction.

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(R is hydrogen or a hydroxyl group, at least one shows a hydroxyl group, and n shows 0–5) [0012] The above-mentioned general formula (1) in the compound which has the functional group shown by – (6) in the side chain of a finear macromolecule, the number of n is 0–5. When 5 is exceeded, the effectiveness which uses a linear macromolecule may be lost. Moreover, if at least one of the R is a hydroxyl group, and there is no hydroxyl group, and two beats allergen reduction-ized effectiveness enough. Since coloring nature may become strong when there are too many hydroxyl group, as for a hydroxyl group, as described the described has exemple, it is desirable in seperal formula (1) that it is in the para sociition. [0013] The above-mentioned linear macromolecule means things, such as a virryl polymerization object, polyester, and a polyamida, in synthetic macromolecule which are shown by above-mentioned general formula (1) – (6), it is not limited but carbon-carbon bonding, an ester bond, ether independent of the functional group and linear macromolecule which are shown by above-mentioned general formula (1) – (6), it is not limited but carbon-carbon bonding, an ester bond, ether linkage, amide association, etc. are mentioned. The above-mentioned general formula (1)

As a compound which has the functional group shown by – (6) in the side chain of a finear macromolecule, Poni 3 and 4, 5-hydroxylencoic-racial virryl, a polythylencole, he poly thyrocin, Poni (1-vinyl-5-hydroxy naphthalene), Poni (1-vinyl-5-hydroxy naphthalene), and Poni (1-vinyl-5-hydroxy naphthalene

a polyhydric phenol, if an active principle has a univalent phenolic group [Formuta 4] General formuta (7) (-8/8/11)



(0016) As other mor ners by which copolymerization is carried out to the mon the above-mentioned univalent phanolic group more than a piece, ethylene, acrylate, methylene than a piece, ethylene, acrylate, methylene than acrylate, hydroxyethyl acrylate.

methocrysta, methyl methocrystae, hydroxysthyl methocrystae, hydroxysthyl scrystae, hydroxysthyl scrystae, hydroxysthyl methocrystae, hydroxysthyl scrystae, hydroxysthyl scrystae, hydroxysthyl scrystae, hydroxysthyl scrystae, hydroxysthyl scrystae, hydroxysthyl scrystae, ladder described that it is an aromatic heterocycle type hydroxy compound, (8018) Especially the above-mentioned cromatic heterocycle type hydroxy compound is not limited, for example, a 2-hydroxy compound. (8018) Especially the above-mentioned cromatic heterocycle type hydroxy benchran, a 3-hydroxy phydroxy group in the side dahin of a brear macromelecule, and the monomer which has an aromatic heterocycle type hydroxy group. (9019) What the hydroxy group combined with heterocycle fromes, such as a thiophene shown in the following general formulas 8 and 9 and a furan, as the above-mentioned aromatic heterocycle type hydroxy group, combined with heterocycle shown in the following general formulas 8 and 9 and a furan, as the above-mentioned aromatic heterocycle type hydroxy group, ombined with the frame with the heterocycle shown in the following general formula 10 and an aromatic series ring, the thing which has a hydroxy group and an alfayl group (five or less carbon number) in a heterocycle and aromatic series are mentioned. (Formula 5) General formula (8) General formula (9) General formula (10) (—8x1)



[0020] As an allergen reduction-ized component of this invention, a carbonate, alum, a launyl benzenesulfonic acid solt, a launyl suffate, a polyonyethylene launyl ethereal culfate salt and phosphate, and the zinc sulfate and/or lead acetate of alkali metal are preferably used from the point that there are few wornies about the coloring to bedding.
[0021] As a carbonate of the abover-mentioned alkali metal, the carbonate of the alkali metal of a lithium, sodium, a potassium, a rubidium, caesium, and a francium is mentioned, and they are a sodium carbonate and potassium carbonate preferably.
[0022] As the abover-mentioned alum, the double salt which consists of a sulfate of univelent ion, such as alkali metal, and a thellium, ammonium, is mentioned. (an aluminum sulfate, and) I Moreover, the double salt which transposed aluminum to chromium, into, etc. is mentioned similarly. They are potassium aluminum sulfate and aluminium sodium sulfate preferably.

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I) graft polymerization method: — the trunk polymer used as fiber — a polymerization start point — building — allergen reduction — the approach of carrying out the polymerization of the monomer which forms the branch polymer which is a degasted part.

2) Coupting process (macromolecule reaction), how to combine with a trunk polymer the branch polymer which is the allergen reduction-ized component prepared in advance by the morromolecule reaction.

[002] Expecially as a describing [ above ] graft polymerization method, it is not Emited, for example, the following approaches are mentioned.

(1) How to use the chain transfer reaction to fiber, and generate and carry out the polymerization of the radical.

(2) How to make reducibility matter like alcohol, a thiol, and an amine the 2nd cerium salt, a silver such as a test act, to form an oxidation reduction system (redox system), to generate a free reducible for fiber, and to perform a polymerization.

(3) How to irradiate only the approach of irradiating by making fiber and a monomer behind, and to perform a polymerization.

(4) How to make this a polymerization start point and carry out [ oxidizes a trunk polymer and carries out diszo installation of the peroxy group from the amino group of installation or a side chain, and § a polymerization.

(5) How to use polymerization initiation reactions, such as epoxy by the active group of side chains, such as a hydroxyl group, a namino group, and a carboxyl group, a lactum, and a polar viryl monomer.

[0031] Specifically, the following approaches are mentioned a) How to make a free radical

(5) How to use polymerization initiation reactions, such as epoxy by the active group of side chains, such as a hydroxyl group, an amine group, and a carboxyl group, a lactum, and a polar vinyl monomer.

(0033] Specifically, the following approaches are mentioned a) How to make a free radical generate and to perform graft polymerization by grinding a cellulose in a vinyl monomer. b) How to perform graft polymerization using eclulosise (for example, mercapto ethyl cellulose etc.) with a vinyl monomer and the radical which is easy to receive chain transfer as fiber. c) How to perform graft polymerization by the approach of oxidizing acone and a perovide and making a radical generating. d) How to introduce double bonds, such as the styl compound other, vinyl ether, or methacrylic ester, into the side chain of a cellulose, and to perform graft polymerization. e) How to irradiate ultraviolet rays, using Anthraquimone ~2. T-distuffon acid sodium, etc. as a chotosensitizer, and to perform graft polymerization. () How to give an electrochemistry target graft polymerization by winding fiber equipments around the surroundings of a cathoda, adding a monomer into a dilett exafture said, and applying foreign vottage. It is the approach of carrying out graft polymerization by heating preferably the fiber which applied gydycidyl methacylate (GMA) and a benzyl peroxidic in a monomer solution, if it takes into consideration that it is the graft polymerization to fiber especially. N) A monomer is added to the figuid which distributed a benzyl peroxidic in the tonion-anison mode cuttion, if it takes into consideration that it is the graft polymerization to fiber especially. N) A monomer is added to the figuid which distributed a benzyl peroxidic in each into a monomer by distribution if it takes into consideration that it is the graft polymerization to fiber especially. N) A monomer is added to the figuid which are not to the substitution reaction (2) doubte bond, and a moridation reaction, and by experiment graft polymenization

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Especially the high potassium chumum suffate of ellergen reduction—ized capacity may be a partial hydrate in which a hydrate exists in the process in which a water molecule is lost gradually, although dedecatylydrate (ARIX (SO4)) is marriy used. Since some alam is specified also as the food additive and the cosmetics raw material as potassium alam, it is the matter with high safety.

[0023] As a salt of the above—mentioned loury benzenezidinnia acid salt, a buryl suffate, and a polyonyethytene buryl ethercal suffate salt, mains salts, such as metal salts, such as as fithium, sodium, a potassium, and magnesium, summarium salt, expecticity preferably.

[0024] As the above—mentioned phosphate, when it dissolves in a drainage system solvent, a potassium dhydrogenshosphate ether is mentioned other than a sodium dhydrogenshosphate (and sodium dhydrogenshosphate) (and expendent solvent than a sodium dhydrogenshosphate (and sodium dhydrogenshosphate) (and expendents).

[0025] As the above—mentioned zinc suffate, although a hydrate (seven hydrates) or an anhydride is mainly used, a hydrate may be a partial hydrate which exists in the process in which a water molecule is lost gradually. From an exist, and adoption is carried out also to the Jaconase pharmacepoeia. Moreover, it is a food additive, and since it is added by mother is mis. substitutional food for the purpose of growth of people and supply of Zn which is a minute emount metalic element indispensable to health maintenance, seffery is high.

[0026] The above-mentioned lead ocatate may be a partial hydrate in which a hydrate exists in the process in which a vater molecule is lost gradually, although a hydrate (lave hydrate) or an anhydride is used. From ancient times, more, the above-mentioned lead accutate is known as sugar of lead, and adoption is carried out also to the Jaconase pharmacepoeia. Moreover, to also the partial hydrate in which a hydrate exists in the process in which a vater molecule is lost gradually, although a hydrate (three hydrates) or an an

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degassed part, or a binder can be dissolved, it will not be limited especially, for example, water, alcohols, hydrocarbons (methyl alcohol, ethyl alcohol, propyl slochol, etc.) (tokuene, a sylene, a methyhaphthalene, kerosene, cycloherane, etc.), etc.), etc. (edblylether, a tetrahydrofharn, dozane, etc.), katones, and amides (an acetone, methyl ethyl ketone, etc.) (N.N-dimethylformamide etc.)

slacohols, hydrocarbons (methyl slacohol, othyl slacohol, propyl slacohol, etc.) (toluene, a systeme, a methylusphthalene, kerosene, cyclohexane, etc.), betones, and amides (an acetone, methyl othyl ketone, etc.) (NN-dimethylformamide etc.) will be mentioned.

[0037] As the above-mentioned binder, if an allergan reduction-rized agent can be fixed on a fiber front face, as a binder which is not limited especially, for example, consists of synthetic resin, 1 liquid type urethane resin, 2 liquid type urethane resin, scrylic resin, urethane acrystae resin, a liquid type urethane resin, acrylic resin, urethane acrystae resin, a liquid resin, sin, epory resin, cpory acrylsta resin, etc., will be mentioned. In the case of a liquid condition, a binder may be used in the condition as it is, or may add the above-mentioned solvent. In the case of a solid state, you may use it in the condition of having dissolved or distributed to the above-mentioned abover, the above-mentioned solvent and a binder may be used independently, and may use two or more sorts together.

[0038] The solution with which the above-mentioned adergan reduction-rised component is dissolved or distributed by the solvent and/or the binder (It may be hereafter described as a reduction-rised component content solution) aspecially as fixing and/or an approach of combining chemically, it limits to the configuration fiber of bedding to fiber—not having—fiber—reduction—a degassed part—content—a solution—even if it makes it fiber spreading and coating—reduction—a degassed part—content—a solution—even if it makes it fiber spreading and coating—reduction—a degassed part—content—a solution—fiber risk makes it fiber spreading and coating—reduction—in the polymerization nature monomer which has a degassed part to does not matter even if it applies to fiber with a proyer.

[0039] In the grow material according to claim 11—allergen reduction—copolymerization nature monomer which has a pedassed part to does not limited especially for example, regenerated fiber raw mat

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approaches are mentioned.

1) melt-spinning method, for exemple, the fiber raw material to fuse, — setting — after heating melting of a fiber raw material, and the decomposition point — the allergen reduction more than the heating melting point of the fiber raw material — the approach of securing a degassed part, making melting mixed fauor, making actuate and carry out cooling solidification into inactive cooling media (for example, air, rivingen water, set.) through a spinnerst with the pore of a request of this, and making it into fiber. 2) wat spinning method, for example, a fiber raw material, — a solvent — dissolving — a solution — carrying out — allergen reduction — how to solidify the macromolecule which was distribution-mixed, or dissolved a depassed part (spinning undisted solution), attruded this through the spinneret in the fiquid which corries out playbook coognation of the macromolecule, and has metted into the spinning undisted solution fibrous. 3) spinning ( dryly ) method, for example, a fiber raw material, — an volatile solvent — dissolving — allergen reduction — the approach of distribution-mixing, or dissolving a degassed part, considering as a spinning undisted solution, and solidifying fibrous. The three abovementioned approaches are used widely industrially, and can be properly used with the allergen reduction—itsed bedding made into the purpose.

(0045) furthermore — as approaches other than the above — the emulsion (suspension —) of a 4 amulsion-spinning method-fiber raw material Distribution-mix, or dissolve a degassed part and it considers as a canning undisted solution, as surry — making — alergen reduction —

Distribution-mix or it dissolves, the approach of carrying out spinning of this according to a wet spinning method of the spinning ( dryly ) method, and \$ conjugate-spinning method. — fiber raw material mething of two or more components fused separately — the inside of the body — allergen reduction — a degassed part for the approach of carrying out spinning of this according to

be used.

[0046] The thing ellergen reduction—ized bedding in this invention can recover an allergen reduction—ized function by various approaches, recovery of an allergen reduction—ized function — the configuration fiber of bedding — fixing and/or the allergen reduction combined chemically—then a degassed part loses the reduction—ized function by contact to repeated allergen, it says enabling it to demonstrate an allergen reduction—ized function again, the reduction which uses inscriving of allergen—a degassed class — allergen and reduction — reduction — the case where a degassed part is consumed, and reduction — a degassed reaction—reduction — the case where a degassed part is consumed, and reduction — a degassed or reduction—the reduction which exists in the interior of fiber in order to carry out [ degassed] functional recovery (reduction — a degassed part is taken out to a fiber front face)—the method of removing the inscrivation allergen which the front face was made to carry out bleed out of a degassed part, or deposited it on the front face of reduction—ized fiber etc. is mentioned.

mentioned. (0047) As the above-mentioned method of recovery in this invention, the approach of washing bedding with a liquid, the method of heating bedding, the approach of attracting bedding with a cleaner, etc. are mentioned for example. As a liquid in which it is used for washing of the above-mentioned bedding, and deals, if damage is not done to the bedding itself, it will not be limited especially, for example, water, alcohols, hydrocarbons (methyl alcohol, athyl alcohol, propyl alcohol, etc.) (tobure, a sylene, a methylyaphthalene, kerosene, cyclohaxane, etc.), ether (deithylether, a tetrahydrofuran, dioxane, etc.), ketones, and amides (an acatone, methyl ethyl ketone, etc.) (N N-dmethylformomide etc. will be mentioned. Water and alcohol are preferably used from the point referred to as being able to process easily also at home inside or Moreover, in order to heighten the above-mentioned cleaning effect, the surfactant gr

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section was carried out as a solvent, and fiber processing liquid was prepared.) The spray was carried out to homogeneity so that it might become a polyeater nonwoven fabric (100g of eyes/, m2) with 20microl/cm2, at the room temperature, processing liquid is left for 8 hours, and was dried, and the allergen reduction-ized textile was obtained. Bedding covering was produced using the obtained textile

ored, and the altergen reduction—teo (tastus was obtained. Becang covering was produced using the obtained testile.

[0055] [Example 3] The potassium—aluminum—sulfate (Wake Pure Chem reagent: first-class specification) 10 weight section was dissolved in the ethyl alcohol (Nakarai Tosuku make: first-class specification) 45 weight section and the purified water 45 weight section as a solvent, and fiber processing liquid was prepared. The spray was carried out to homogeneity so that it might become a polyester nonwoven fabric (100g of eyes/, m2) with 10microl/cm2, at the room temperature, processing liquid is left for 8 hours, and was dried, and the allergen reduction—ized textule was obtained. Bedding covering was produced using the obtained testile.

[0056] [Example 4] The polyethylene terephthalate (henceforth, PET) [[imiting viscosity eta] = 055) 100 weight section and the PORIPA rabbi nil phenol "mull Chimese quince car M" (Maruzen Petrochemical Co., Ltd. make) (weight-average—molecular-weight Mw=5500) 100 weight section and the PORIPA rabbi nil phenol "mull Chimese quince car weight section were kneeded on the conditions for 20 mirutes by 250 degrees C using the pressurized kneeder. It estruded with the screw mold 1 shaft extrusion vessel after kneading, and cast to the pelet type. Spinning of this pelet was carried out by the melt spinning method (the filter of the pack in spinning is 270 meshes), and it extended, and rinsed, and it dried and the allergen reduction—ized textile was obtained. Bedding covering was produced using the obtained textile.

[0057] (Example 1 of a companson) The same PET weaving as what was used in the example 1 was used without performing allergen reduction-ized processing, and bedding covering was

[0058] (Example 2 of a comparison) The same polyester nonwoven fabric (100g of eyes/, m2) as what was used in the example 2 was used without performing allergen reduction-ized processing.

what was used in the example 2 was used without performing sillergen reduction-lized processing, and bodding covering was produced.

(0059) (Example 3 of a comparison) Polyethylene terephthalate (henceforth, PET) ([limiting viscosity eta] =0.65) was extruded with the screw mold 1 shaft extrusion vessel, and was cast to the pellet type. Spinning of this pellet was carried out like the example 1 (the filter of the pack in spinning is 270 meshes), it was extended, and was rinsed, it dried and the textile was obtained. Bedding covering was produced using the obtained textile.

[0060] It was used by [each] bedding covering obtained in the [allergen reduction-lized evaluation] examples 1-4 and the examples 1-3 of a comparison, and 10 [g], and the piece of an evaluation cotch (33cmx30cm) was produced. Into for preparation slergen which made the ethyl alcohol 50 weight section and store the production of colors and section was to seattreed to the piece of one evaluation of cloth was adjusted to it. It measured elevigent for the abover-mentioned piece for evaluation of cloth after 8-hour neglect using the ellergen judging kit "a tick scan" (the Asahi Broweries chemical company make) at the [evaluation approach (1)] room temperature. The judgment followed the directions for use of a 'tick scan' is result as shown in Table 1. The criterion of a tick scan is as follows 1. It is political at this with that Active (TCC control fine).

1 There is no contamination of tick allergen (test line T= 0).
2 It is polluted a little with tick allergen (TrGC)
3 It is polluted with tick allergen (TrGC)
4 It is polluted with tick allergen (TrGC)
(2031) According to the litt of a "my test checker" (SHINTO line company make), the allergen companent was extracted for the above-mentioned piece for evaluation of cloth 2 hours ofter at the [evaluation approach [20] room temperature, and the amount of allergen was measured A result is chosin in Table 1. A my test checker's enterior is as follows \*\* . It is table allergen level 135-merog/m2\* Tick allergen level 5microg/m2\* Tick alle

used may be used. (0048) The opproach of the temperature which heats the above-mentioned bedding not being limited especially, and any approaches being used for it as the above-mentioned heating approach if damage is not done to the bedding itself, for example, heating the bedding itself, the approach of heating and washing the above-mentioned solvent, the approach of heating gold washing the above-mentioned solvent, the approach of heating by surdight, etc. are mentioned.

swilight, etc. are mentioned.

[0049] furthermore — this invention — reduction — in order that a degassed part may act smoothly to ellergen and may heighten reduction—ted effectiveness, it is desirable to contain the hydrophilic component on bedding. As the above-mentioned approach, the approach using the approach of copolymerizing a hydrophilic monomer etc. is mentioned, for example, such a hydrophilic monomer especially is not limited, for example, the approach of adding and using the hydrophilic menomer especially is not limited, for example, which actively the hydrophilic matter, a cellulous, polyvinyl stochol, etc. are mentioned. As such hydrophilic matter, a cellulous, polyvinyl stochol, etc. are mentioned. For example, Moreover, the approach of adding and using the hydrophilic matter into it is mentioned. As such hydrophilic matter, a cellulous, polyvinyl stochol, etc. are mentioned. For example, Moreover, the approach of adding and using the hydrophilic matter into it is mentioned. As such hydrophilic matter, a cellulous, polyvinyl stochol, etc. are mentioned. (1050) On the allergen neduction-rized bedding of this invention, in the range which does not check the effectiveness of allergen reduction-rized effectiveness, adjuvants for pharmaceutical preparation, such as a wetting agent, an antioxidant, and an utraviolet my absorbent, may be blended, and miticido, the permicido, the entimized agent, the deodorant, etc. may contain. (1051) Vegetable allergen, such as a smire allergen reduction-rized of this invention of such allergen reduction-rized component of this invention reduction-rizes allergen in contact with the bedding of this invention by suppressing a reaction with the specific antibody of such allergen. As animal allergen with esspecially effectiveness, it is the allergen (it is the living thing of Acari and Arthropoda 1 Arachnida-Acarina, and mainty divided into soven suborders) of Acari and Arthropoda 1 Arachnida-Acarina, and mainty divided into soven suborders) of Acari and Arthropoda in Arac [0049] furthermore — this invention — reduction — in order that a degassed part may act

is in the department of Critle Dani and Epidermoptidae which cause allergosis mostly especially on bedding semmel house dust.

[0052]

[Embodiment of the Invention] Although on example is given to below and this invention is further explained to a detail, this invention is not limited only to these examples.

[0053] The benzoyl-peroxide (respent by sigms ARUDO rich company. 755 first class specification of purity) I weight section. Reample 17 he arionic surfactant. \*EMARU 2F reede\*\* (Kao ( Corp. ) make: active principle or 90% of solid content) I weight section, The 4-winyl phenol (made in Lancester. 10% prophene glycol solution of purity) 100 weight section, and ARUDO rich company; 99.5% best specification of purity) 100 weight section, and fiber processing liquid was adjusted to them. The cloth 20 weight section, and fiber processing liquid was adjusted to them. The cloth 20 weight section made from PET (polyethylene terephthelate) was immersed into fiber processing liquid, it heated for 50 minutes at 100 degrees C, and graft polymerization was performed. Then, the extract was performed for this PET weaving for 30 minutes in 100-degree-C purified water, and it rinsed after 30-minute neutralization processing at 50 degrees C with the sodium-carbonate water solution 0.5 more%, it dried, and the allergen reduction-ized textile was obtained. Bedding covering was produced using the obtained textile.

[0054] (Example 2) Pely thyrosin (INC biochemicals company make: an ethyl conylate, the methyl-methacrylate. \*OIDORAGITTO NE30 copolymer D\* (product made from Rohm Pharma: 30% of solid content) 2 weight section and a binder, mixed stirring of the purified water. 100 weight (Mw=18000-36000) 2 weight section and a binder, mixed stirring of the purified water 100 weight

http://www4.ipdl.ncipi.go.jp/cgi-bin/tran\_web\_cgi\_ejje

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	界級 1	辞儀2
党第四1	1	-
突送到2	2	±
実施例3	1	-
双连例4	1	_
比较例1	4	++
比较例2	4	++
11.00 (913	4	++

[0083] [Effect of the Invention] The allergen reduction—ized bedding of this invention can five comfortably, without the patient who holds the allergenis also causing an allergy symptom, since allergen reduction—ized processing is performed to fiber itself, moreover, the bedding politated by allergen — reduction — time and effort, such as carrying out after treatment of a depassed part, is not applied Furthermore, even if it is the case where an allergen reduction—ized function falls, an allergen reduction—ized function can be semipermanently demonstrated from a reduction—ized function can be semipermanently demonstrated from a reduction—ized function being recovered by simple actuation.

[Translation done.]